Amendment to the Claims

Claim 1 (currently amended): A distributed entertainment system comprising:

at least one entertainment unit couplable to a wide area network (WAN), the WAN being couplable to a central resource having a central content storage module that stores entertainment content, and including a master list of entertainment content items available through the WAN; the at least one entertainment unit comprising;:

a user interface, comprising at least one graphical user interface (GUI);

a local memory device that stores entertainment content;

a local list of the entertainment content stored on the local memory device;

a user input device; and

wherein a user, through the user input device and the user interface, may view the master list and the local list of entertainment content items, and request an item from the master list or the local list, wherein if the requested item is requested from the master not on the local list, the requested item is transferred to at least one of the at least one entertainment units; and performed locally in response to the user request.

Claim 2 (previously presented): The distributed entertainment system of claim 1, wherein the at least one entertainment unit comprises multiple entertainment units are coupled to each other via a local area network (LAN).

Claim 3 (currently amended): The distributed entertainment system of claim 2, wherein each of the multiple entertainment units is coupled to the WAN.

Claim 4 (previously presented): The distributed entertainment system of claim 1, further comprising an infrared (IR) receiver/transmitter for transferring data and commands from the at least one entertainment unit and for receiving data and commands in the at least one entertainment unit.

- Claim 5 (currently amended): The distributed entertainment system of claim 1, further comprising at least one payment device comprising a coin acceptor, a bill acceptor, or a credit card/smart card reader 42, wherein the at least one peripheral device comprises:
 - at least one payment device selected from a coin acceptor; a bill acceptor; and a credit eard/smart eard reader.
- Claim 6 (original): The distributed entertainment system of claim 1, wherein the at least one entertainment unit further comprises an audio unit comprising audio speakers and hardware and software for playing music.
- Claim 7 (previously presented): The distributed entertainment system of claim 1, further comprising a central management resource couplable to the at least one entertainment unit via the WAN, the central management resource comprising: a management module that performs administrative functions;
 - a monitoring module that monitors system components and collects and stores data related to system usage; and
 - a content delivery module that controls delivery of entertainment content from the central content storage module to the at least one entertainment unit.
- Claim 8 (currently amended): The distributed entertainment system of claim 7, wherein the central management resource further comprises:
 - master content management logic that manages entertainment content in the at least one entertainment unit;
 - a master activity log that stores data regarding activity of the at least one entertainment unit; and
 - a master attract loop database that stores attract loops available to the at least one entertainment unit, wherein each of the attract loops comprise electronic data that may be displayed to show advertisements and activities that are available on the at least one entertainment unit; and

a user database that stores information relating to previously established user accounts.

- Claim 9 (currently amended): The distributed entertainment system of claim 8, further comprising a content processing module comprising:
 - recorded media comprising music data recorded in an electronic format on a medium; digital encoding hardware and software coupled to the recorded media that receives the music data, and digitally encodes the music to produce digitally encoded music data;
 - an intermediate storage device coupled to the digital encoding hardware that receives and stores the digitally encoded music data; and
 - compression hardware and software coupled to the intermediate storage device, wherein the compression hardware and software receives the digitally encoded music data, and compresses the digitally encoded music data.
- Claim 10 (original): The distributed entertainment system of claim 9, wherein the music data includes music identifying information, music files, and album art.
- Claim 11 (currently amended): A network entertainment unit, comprising:
 - a user interface, comprising at least one graphical user interface (GUI) <u>displaying a list</u> of entertainment content items stored remotely;
 - a local memory device that stores entertainment content; and a user input device; and
 - receiving a request via the user input device for performance of an item from the list of entertainment content items not stored in the local memory device, retrieving the requested item via a WAN and performing the requested item locally in response to the request, wherein a user, through the user input device and the user interface, may view a master list of entertainment content items stored remotely and transferrable via a WAN, and request an item from the

master list, wherein the requested item is transferred and performed locally in response to the request.

- Claim 12 (original): The network entertainment unit of claim 11, further comprising an infrared (IR) receiver/transmitter for transferring data and commands from the entertainment unit and for receiving data and commands in the entertainment unit.
- Claim 13 (currently amended): The network entertainment unit of claim 11, further comprising at least one peripheral device coupled to the network entertainment unit, the at least one peripheral device comprising: at least one payment device selected from a coin acceptor; a bill acceptor; and a credit card/smart card reader.
- Claim 14 (original): The network entertainment unit of claim 11, further comprising an audio unit comprising audio speakers and hardware and software for playing music.
- Claim 15 (previously presented): The network entertainment unit of claim 11, wherein the at least one GUI comprises:
 - a music selection GUI through which the user may choose music from the master list of entertainment content items stored remotely to be played locally in the venue; and
 - a game selection GUI through which the user may choose games from the master list of entertainment content items stored remotely to be played locally in the venue.
- Claim 16 (currently amended): A method for electronic entertainment, comprising:

 at an entertainment unit in a venue, the entertainment unit eouplable to a local area

 network (LAN) and coupled either to a LAN connected to different

 entertainment units in the venue and a wide area network (WAN) or

 comprising a network interface for coupling to a WAN, receiving a request for
 an item of entertainment content from a user, wherein the request includes a

 selection from a list of entertainment content, the list including a master list of

entertainment content stored in at least one location on a network and a list of local content stored on a memory device on the entertainment unit, the local content grouped according to a common characteristic, but where the selection requests entertainment content not stored on the entertainment unit;

- where the entertainment is coupled to the LAN connected to different entertainment
 units in the venue, transmitting the request via the LAN to a different
 entertainment unit in the venue;
- supplying the requested entertainment content to the user from a memory device on the different entertainment unit, or if the requested entertainment content is not available on the memory device of the different entertainment unit;
- or where here the entertainment is not coupled to a LAN connected to different entertainment units in the venue,
- transmitting the request via the WAN to a central management resource remote from the venue;
- supplying the requested entertainment content <u>item</u> to the <u>user entertainment unit</u> from a memory device on the central management resource, wherein the entertainment content <u>item</u> comprises music <u>and or an electronic game games</u>;
- receiving the requested entertainment content <u>item</u> at the entertainment unit in the venue; and
- presenting the entertainment content <u>item</u> to the user upon successful delivery to the entertainment unit.
- Claim 17 (original): The method of claim 16, further comprising:
 - at the entertainment unit in the venue, receiving an input indicating an identity of the user;

accessing a user account with the identity of the user; and charging the user account for supplied entertainment content.

Claim 18 (original): The method of claim 17, further comprising: receiving a request to purchase products available at the venue; and

charging the user account for any requested products that are supplied to the user.

Claim 19 (previously presented): The method of claim 16, further comprising:

at the entertainment unit, querying the user whether the user wishes to establish an identity;

receiving an input from the user indicating the identity of the user; converting the input to a user identity; receiving charge account information from the user; and

associating the user identity with the charge account information, wherein the input is selected from an alphanumeric identification; a thumbprint; and a facial

image.

Claim 20 (original): The method of claim 16, further comprising receiving a request from the user to browse the World Wide Web (web) and in response, giving the user access to the web at the entertainment unit.

- Claim 21 (original): The method of claim 16, further comprising maintaining an activity log that stores a record of activity on the entertainment unit, wherein the activity comprises requests and purchases by the user.
- Claim 22 (original): The method of claim 16, further comprising:

 displaying to the user a list of available music, including graphical images;

 receiving an indication from the user that the user wishes to purchase selected music

 from the list; and

 automatically accessing a web site that offers the selected music for sale.

Claim 23 (original): The method of claim 22, further comprising downloading the selected music from the entertainment unit to a mobile user device using a wireless communication method.

Claim 24 (canceled)

Claim 25 (original): The distributed entertainment system of claim 7, wherein the central management resource further comprises:

a master music information database that stores a master list of music available to the at least one entertainment unit; and

a master game database that stores information about games available to the at least one entertainment unit, wherein the master list of music and the information about games are included in the master list of entertainment content items available through the WAN.

Claims 26-28 (canceled)

Claim 29 (currently amended): A content distribution system for distributing entertainment on a network, comprising:

- a central resource coupled to the network, the central resource including a central storage unit, wherein the central storage unit stores entertainment content and a master list of entertainment content available on the network;
- at least one electronic entertainment device coupled to the network, the at least one electronic entertainment device including a local storage unit, a local cache, a user input device, and a user interface, wherein the user interface displays to a user may view a local list of entertainment content stored on the entertainment device with the user interface and may view the master list of entertainment content available on the network with the user interface and select entertainment content, and wherein in response to the a selection of an entertainment content item received by the user input device, the at least one electronic entertainment device determines whether the selected entertainment content item is stored in the local storage unit;

- if the selected entertainment content is stored in the local storage unit of the <u>electronic</u> entertainment device, the selected entertainment content is performed on the electronic entertainment device from the local storage unit; and
- if the selected entertainment content is not stored in the local storage unit, the selected entertainment content is requested <u>from the central resource</u> over the network, transferred to the <u>electronic</u> entertainment device, and performed in response to the user request on the electronic entertainment device after being received.
- Claim 30 (previously presented): The content distribution system of claim 29, wherein the entertainment content stored in the local storage unit is grouped by a common characteristic.

Claim 31 (canceled)

- Claim 32 (previously presented): The content distribution system of claim 29, wherein the network comprises at least one local area network (LAN).
- Claim 33 (currently amended): The content distribution system of claim 29, wherein the central resource further comprises master content management logic that manages distribution of entertainment content over the network, wherein <u>said</u> distribution comprises:
 - initially storing all of the entertainment content on the master list on the central storage unit; and
 - in response to a user request from an electronic entertainment unit for entertainment content, transferring the requested entertainment content to the electronic entertainment unit.
- Claim 34 (original): The content distribution system of claim 29, wherein the at least one electronic entertainment unit includes an activity log that stores information regarding entertainment content usage and fee payment.

Claim 35 (currently amended): A distributed entertainment system, comprising:

a central resource coupled to a wide area network (WAN), wherein the central resource includes a central content storage module that stores entertainment content, including a master list of entertainment content items available through the WAN, wherein the entertainment content comprises at least one content selected from the group consisting of music, games, television content, and art; and

at least one entertainment unit coupled to the WAN, the at least one entertainment unit comprising;:

a user interface, comprising at least one graphical user interface (GUI);
a local memory device that stores a plurality of entertainment content items two or
more sets of entertainment content grouped according to a common
characteristic;

a local list of the entertainment content stored on the local memory device; a peripheral interface; and a user input device; and

content management logic configured to control the entertainment unit such
that in response to a request via the user input device to perform an
entertainment content item not stored in the local memory device:
the entertainment unit requests the requested entertainment content
item from the central resource;

the entertainment unit receives the requested entertainment content item from the central resource; and

the entertainment unit performs the requested entertainment content item.

at least one peripheral device coupled to the at least one entertainment unit via the

peripheral interface, wherein a user, through the user input device and the user

interface, may view the master list and the local list of entertainment content

items, and request requests an item from the master list or the local list,

wherein if the requested item is requested from the master list, the requested item is transferred to the at least one entertainment unit and performed locally in response to the request.

- Claim 36 (currently amended): A <u>The</u> distributed entertainment system <u>of claim 35</u>, wherein <u>eomprising</u>:
 - a central resource coupled to a wide area network (WAN), wherein the central resource includes a central content storage module that stores entertainment content, including a master list of entertainment content items available through the WAN;
 - at least one entertainment unit coupled to the WAN, the at least one entertainment unit comprising,
 - a user interface, comprising at least one graphical user interface (GUI), wherein the user interface allows a user to order at least one of food, beverages, or other product or service provided by a venue, to conduct e-commerce transactions, to browse the internet, to view video content, to view movies, to view television content, and to access a games selection GUI; a local memory device that stores two or more sets of entertainment content

grouped according to a common characteristic;

a local list of the entertainment content stored on the local memory device;

a peripheral interface; and

a user input device; and

at least one peripheral device coupled to the at least one entertainment unit via the peripheral interface, wherein the user, through the user input device and the user interface, may view the master list and may view the local list of entertainment content items, and request an item from the master list or the local list, wherein if the requested item is requested from the master list the requested item is stored on the WAN, the requested item is transferred to at least one entertainment unit, and performed locally in response to the request.

- Claim 37 (currently amended): A <u>The</u> distributed entertainment system <u>of claim 35</u>, wherein <u>comprising</u>:
 - a central resource coupled to a wide area network (WAN), wherein the central resource includes a central content storage module that stores entertainment content, including a master list of entertainment content items available through the WAN;
 - at least one entertainment unit coupled to the WAN, the at least one entertainment unit comprising,
 - a user interface, comprising at least one graphical user interface (GUI), wherein the user interface allows a user to purchase music and download the purchased music to a portable storage and play device;
 - a local memory device that stores two or more sets of entertainment content grouped according to a common characteristic;
 - a local list of the entertainment content stored on the local memory device; a peripheral interface; and a user input device; and
 - at least one peripheral device coupled to the at least one entertainment unit via the peripheral interface, wherein the user, through the user input device and the user interface, may view the master list and may view the local list of entertainment content items, and request an item from the master list or the local list, wherein if the requested item is requested from the master list the requested item is transferred over the WAN, to the at least one entertainment unit and performed locally in response to the request.
- Claim 38 (currently amended): A <u>The</u> distributed entertainment system <u>of claim 35</u>, wherein <u>eomprising</u>:
 - a central resource coupled to a wide area network (WAN), wherein the central resource includes a central content storage module that stores entertainment content, including a master list of entertainment content items available through the WAN;

a plurality of entertainment units coupled to the WAN, each of the plurality of entertainment units comprising,:

a user interface, comprising at least one graphical user interface (GUI);
a local memory device that stores two or more sets of entertainment content
grouped according to a common characteristic;

a the local list of the entertainment content stored on the local memory device;

wherein the local list comprises entertainment content items from more
than one entertainment unit in the local venue;

a peripheral interface; and a user input device; and

at least one peripheral device coupled to the plurality of entertainment units via the peripheral interface, wherein a user, through the user input device and the user interface, may view the master list and may view the local list of entertainment content items, and request an item from the master list or the local list, wherein if the requested item is requested from the master list the requested item is transferred via the WAN to an entertainment unit, and performed locally in response to the request,

Claim 39 (currently amended): The distributed entertainment system of claim 1, further comprising the central resource and wherein the central resource is coupled to the WAN.

Claim 40 (currently amended): The distributed entertainment system of claim 39, further comprising the WAN.

Claim 41 (currently amended): The distributed entertainment system of claim 1, wherein the local memory device stores two or more sets of entertainment content grouped according to a common characteristic.

Claim 42 (currently amended): The distributed entertainment system of claim 39 38, further comprising at least one peripheral interface and the at least one peripheral device is coupled to the at least one entertainment unit via the at least one peripheral interface.

Claim 43 (canceled)

Claim 44 (currently amended): The distributed entertainment system of claim 1, further comprising a local cache capable of storing entertainment content requested from the master list central resource.

Claim 45 (currently amended): The distributed entertainment system of claim 44, wherein the item of entertainment content requested from the master list central resource is stored in the local cache and performed locally in response to the user request upon receipt from the master list central resource.

Claim 46 (currently amended): The distributed entertainment system of claim 1, wherein the item of entertainment content requested from the master list central resource is placed in queue to be performed locally in response to the user request upon receipt from the master list.

Claim 47 (currently amended): The distributed entertainment system of claim 1, wherein the item of entertainment content requested from the <u>master list central resource</u> is performed locally in response to the user request immediately upon receipt from the <u>master list</u> central resource.

Claim 48 (currently amended): The distributed entertainment system of claim 1, wherein each of the at least one entertainment units unit is couplable to a local area network (LAN).

Claims 49-50 (canceled)

- Claim 51 (currently amended): The distributed entertainment system of claim 42, 5 wherein the at least one peripheral device further comprises at least one user identification (ID) device selected from a thumbprint recognition device; and a facial recognition device.
- Claim 52 (currently amended): The distributed entertainment system of claim 42, 5 wherein the at least one peripheral device further comprises a video unit comprising hardware and software for capturing and processing images.
- Claim 53 (currently amended): The distributed entertainment system of claim 7, wherein the central management resource is coupled to the at least one entertainment unit via the WAN.
- Claim 54 (previously presented): The network entertainment unit of claim 11, further comprising:
 - a local area network (LAN) interface through which the network entertainment unit may communicate with similar network entertainment units in a venue; and
 - a WAN interface through which the network entertainment unit may communicate with a central management resource remote from the venue.
- Claim 55 (currently amended): The network entertainment unit of claim 11, further comprising a local cache capable of storing the requested entertainment content item requested from the master list.
- Claim 56 (currently amended): The network entertainment unit of claim 11_55, wherein the item of entertainment content requested from the master list is stored in the local cache and performed locally in response to the user request upon receipt via the WAN from the master list.

MacPherson Kwok Chen & Hei LLP 1762 Technology Drive, Suite 226 San Jose, CA 95110 Telephone: (408) 392-9250

- Claim 57 (currently amended): The network entertainment unit of claim 11, wherein the requested item of entertainment content item requested from the master list is placed in queue to be performed locally in response to the user request upon receipt from the master list.
- Claim 58 (currently amended): The network entertainment unit of claim 11, wherein the requested item of entertainment content item requested from the master list is performed locally in response to the user request immediately upon receipt via the WAN from the master list.
- Claim 59 (currently amended): The network entertainment unit of claim 11, wherein the at least one peripheral device further emprises comprising at least one user identification (ID) device selected from a thumbprint recognition device and a facial recognition device.
- Claim 60 (currently amended): The network entertainment unit of claim 11, wherein the at least one peripheral device further comprises comprising a video unit comprising hardware and software for capturing and processing images.
- Claim 61 (currently amended): The method of claim 16, further comprising the step of storing the requested entertainment content <u>item</u> in a local cache, the local cache being distinct from the memory device of the entertainment unit, prior to presenting the entertainment content to the user.
- Claim 62 (currently amended): The content distribution system of claim 29, further comprising a local cache capable of storing entertainment content requested from the master list.

- Claim 63 (currently amended): The content distribution system of claim 62, wherein the item of entertainment content requested from the master list is stored in the local cache and performed locally in response to the user request upon receipt from the master list.
- Claim 64 (currently amended): The content distribution system of claim 29, wherein the item of entertainment content requested from the master list central resource is placed in queue to be performed locally in response to the user request upon receipt from the master list central resource.
- Claim 65 (currently amended): The content distribution system of claim 29, wherein the item of entertainment content requested from the master list central resource is performed locally in response to the user request immediately upon receipt from the master list central resource.
- Claim 66 (previously presented): The content distribution system of claim 32, wherein the network further comprises at least one wide area network (WAN).
- Claim 67 (currently amended): The content distribution system of claim 33, wherein the distribution further comprises:
 - determining whether a local storage unit of the electronic entertainment unit is full; and, if the local storage unit of the electronic entertainment unit is full, notifying the central resource.
- Claim 68 (currently amended): The content distribution system of claim 35, further comprising a local cache capable of storing entertainment content requested from the master list central resource.
- Claim 69 (currently amended): The content distribution system of claim 68, wherein the item of entertainment content requested from the master list central resource is stored

in the local cache and performed locally in response to the user request upon receipt from the master list central resource.

Claim 70 (currently amended) The content distribution system of claim 35, wherein the item of entertainment content requested from the master list central resource is placed in queue to be performed locally in response to the user request upon receipt from the master list central resource.

Claim 71 (currently amended): The content distribution system of claim 35, wherein the item of entertainment content requested from the master list central resource is performed locally in response to the user request immediately upon receipt from the master list central resource.

Claim 72 (currently amended): The distributed entertainment system of claim 35, wherein the entertainment content on the central content storage module comprises at least one entertainment content item selected from the group consisting of music, games, television content, and art at least one peripheral device comprises a plurality of peripheral devices.

Claims 73-86 (canceled)

Claim 87 (new): The distributed entertainment system of claim 8, further comprising a user database that stores information relating to previously established user accounts.

Claim 88 (new): The method of claim 16, wherein the entertainment unit is coupled to a local area network (LAN) connected to different entertainment units in the venue, the method further comprising:

in response receiving the request for entertainment content item, transmitting the request via the LAN to a different entertainment unit in the venue; and

supplying the requested entertainment content to the entertainment unit from a memory device on the different entertainment unit.

- Claim 89 (new) The content distribution system of claim 35, wherein the plurality of entertainment content items stored on the local memory device comprises two or more sets of entertainment content items grouped according to a common characteristic.
- Claim 90 (new): A method of operating an entertainment unit comprising a network interface and a local memory storing a plurality of locally stored entertainment content items, comprising:
 - providing a user interface allowing a user to search a list of entertainment content items available on the local memory and entertainment content items available from a central resource;
 - receiving via a user input device a request from the user to perform an entertainment content item not stored on the local memory; and
 - in response to the request, retrieving the requested entertainment content item from a central resource via the network interface and performing the requested entertainment content item.
- Claim 91 (new): The method of claim 90, further comprising:
 - immediately upon retrieving the requested entertainment content item from the central resource, placing the requested entertainment content item in queue for local performance.
- Claim 92 (new): The method of claim 90, wherein:
 the requested entertainment content item comprises an audio file or a video file.
- Claim 93 (new): The method of claim 90, further comprising:

 prior to receiving the request to perform the entertainment content item, receiving payment from a user.

MacPherson Kwok Chen & Hele LLP 1762 Technology Drive, Suite 226 San Jose, CA 95110 Telephone: (408) 392-9250 Claim 94 (new): The method of claim 90, further comprising:

providing the user interface to allow the user to search for entertainment content items by artist, song title, and album title.

Claim 95 (new): An entertainment unit for receiving entertainment content from a central resource having a central content storage module that stores entertainment content items and including a master list of entertainment content items, the entertainment unit comprising:

a network interface;

a user interface;

a user input device;

a memory comprising one or more digital storage devices storing:

a local list of the plurality of entertainment content items stored locally in the memory;

a master list of entertainment content items stored on the central resource; and content management logic for controlling the operation of the entertainment unit such that in response to receiving a request via the user input device for an entertainment content item not on the local list of entertainment content items, the requested entertainment content item is retrieved from the central resource via the network interface and performed locally in response to the request.

MacPherson Kwok Chen & Hele LLP 1762 Technology Drive, Suite 226 Sau Jose, CA 95110 Telephone: (408) 392-9250